

1
2 **ABSTRACT**

3 In a first exemplary media implementation, one or more processor-
4 accessible media include a build provider that is tailored for a particular file type,
5 the build provider adapted to generate code from files corresponding to the
6 particular file type and to contribute the generated code to a compilation. In a
7 second exemplary media implementation, one or more processor-accessible media
8 include processor-executable instructions that, when executed, direct a device to
9 perform actions including: accepting multiple files, each file of the multiple files
10 corresponding to a respective file type and including source code; associating a
11 build provider with each file of the multiple files in accordance with the
12 corresponding respective file type; ascertaining the source code of each file of the
13 multiple files via the associated build provider; and compiling the ascertained
14 source code of each file of the multiple files into an assembly.
15
16
17
18
19
20
21
22
23
24
25